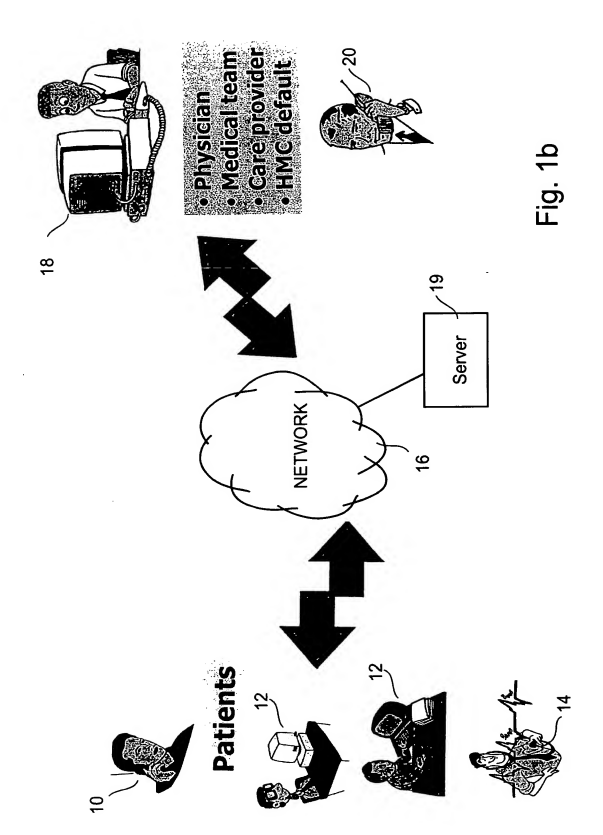


...



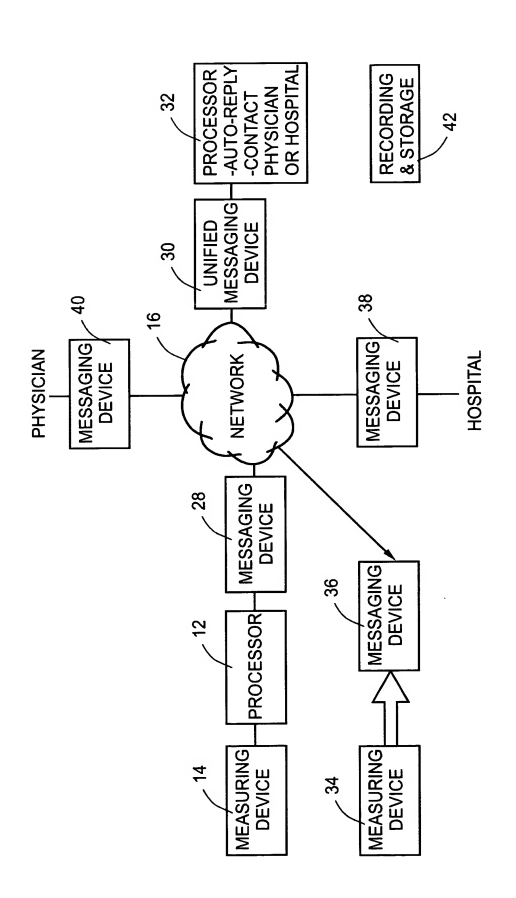
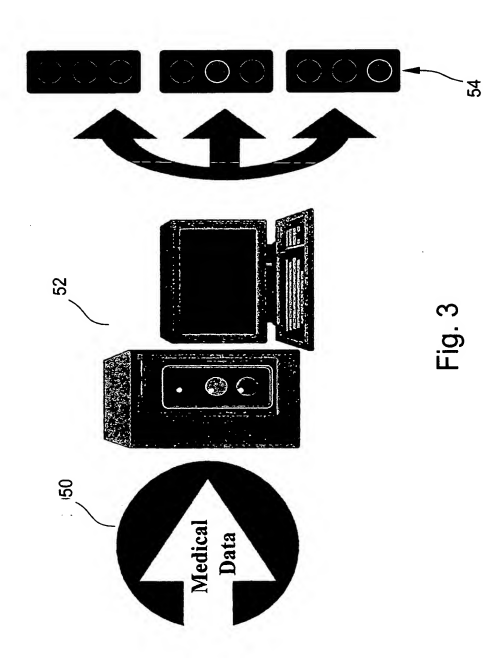


Fig. 2



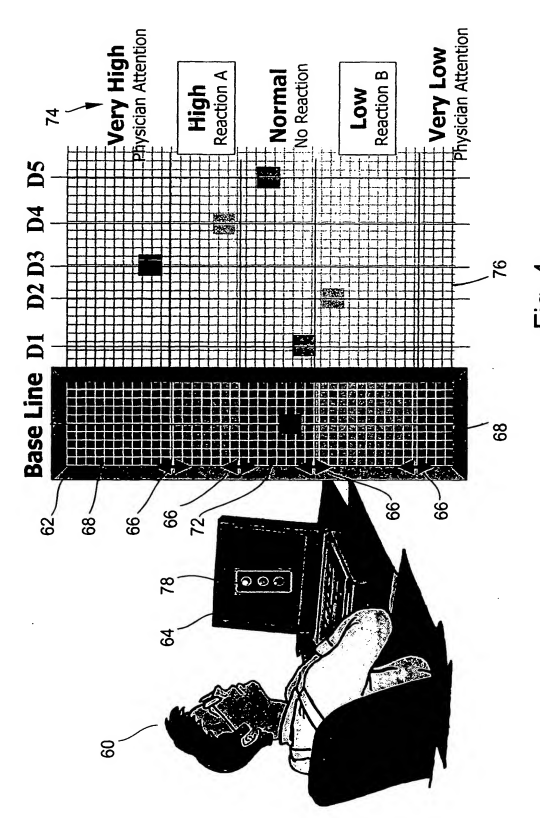


Fig. 4

# Systolic blood pressure

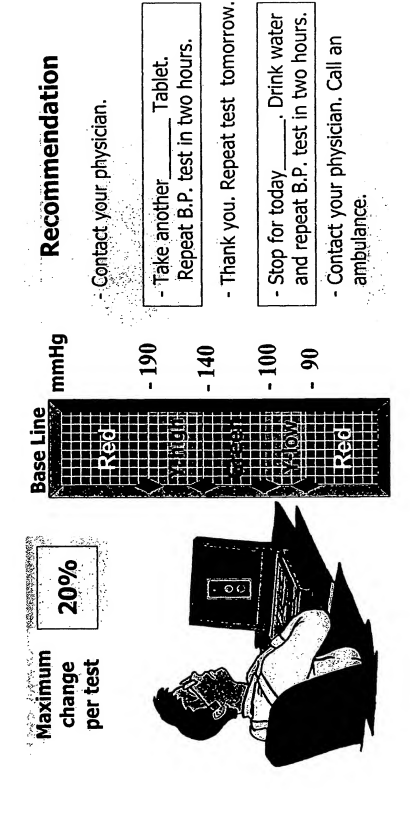
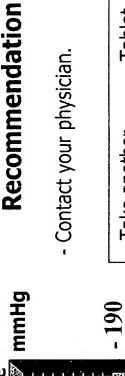


Fig. 5a









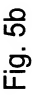


- 100

- 90

- 140





# Diastolic blood pressure

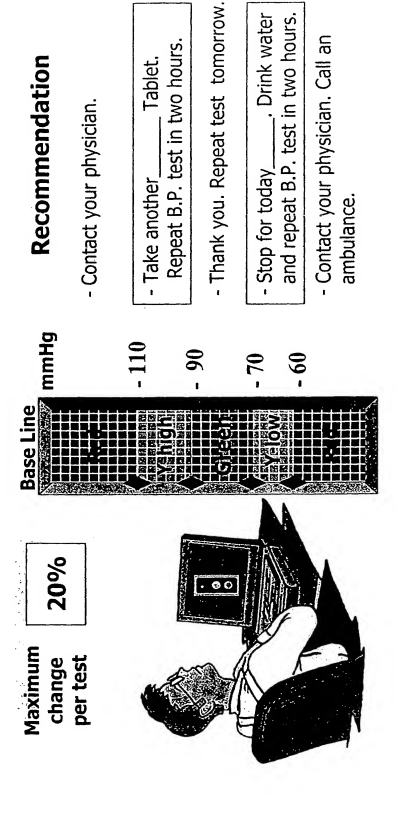


Fig. 6a

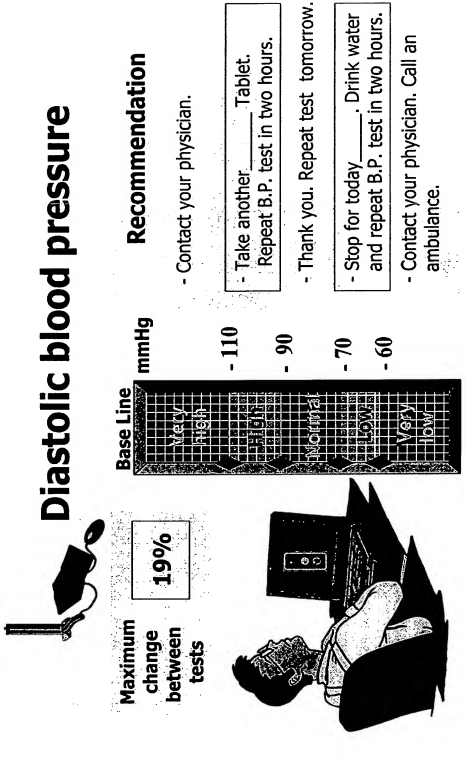
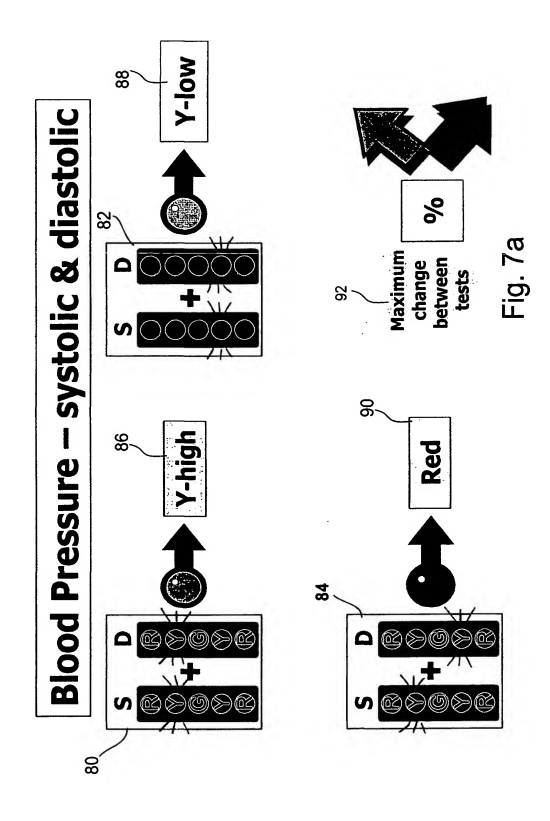


Fig. 6b





## Monitor 24



# Blood pressure - systolic & diastolic

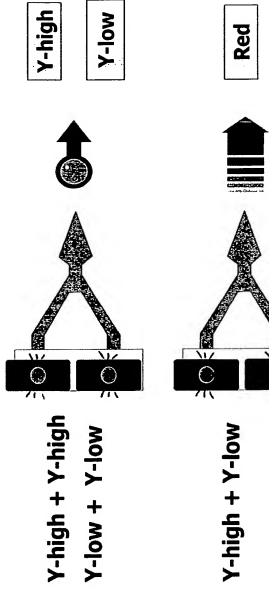
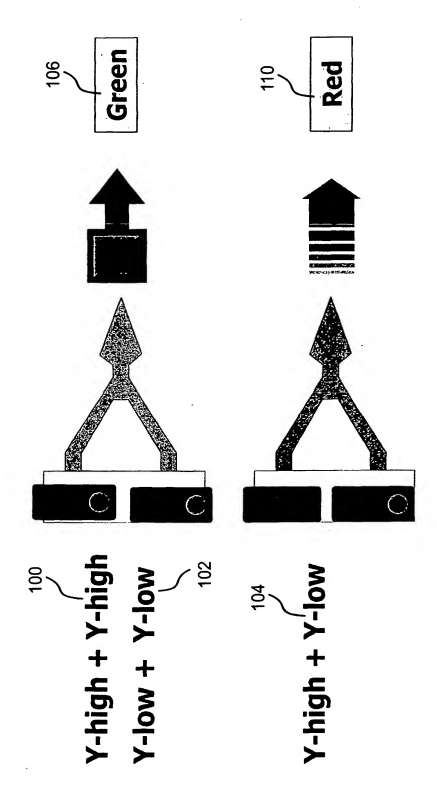


Fig. 7b

Fig. 8a

Blood pressure - systolic & diastolic



# **Blood Pressure – systolic & diastolic**

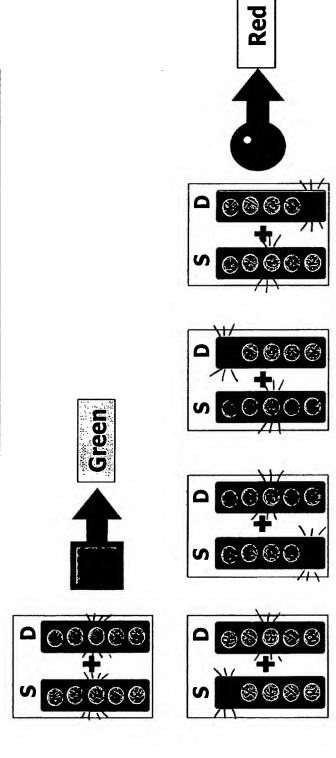


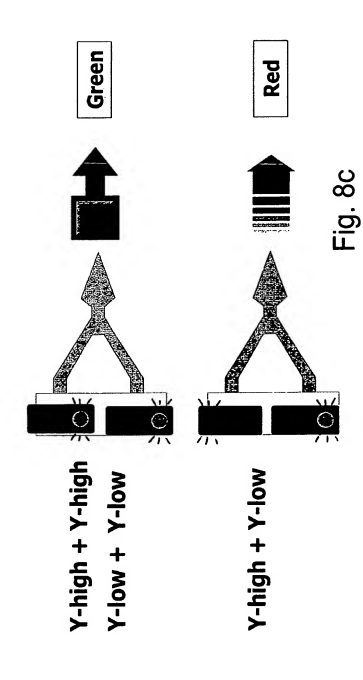
Fig. 8b



## Monitor 24



# Blood pressure – systolic & diastolic



Weight

Blood pressure

Heart rate Potassium blood level

Thank you.
Repeat tests
tomorrow

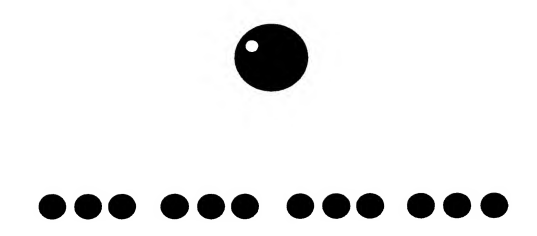
Fig. 9a

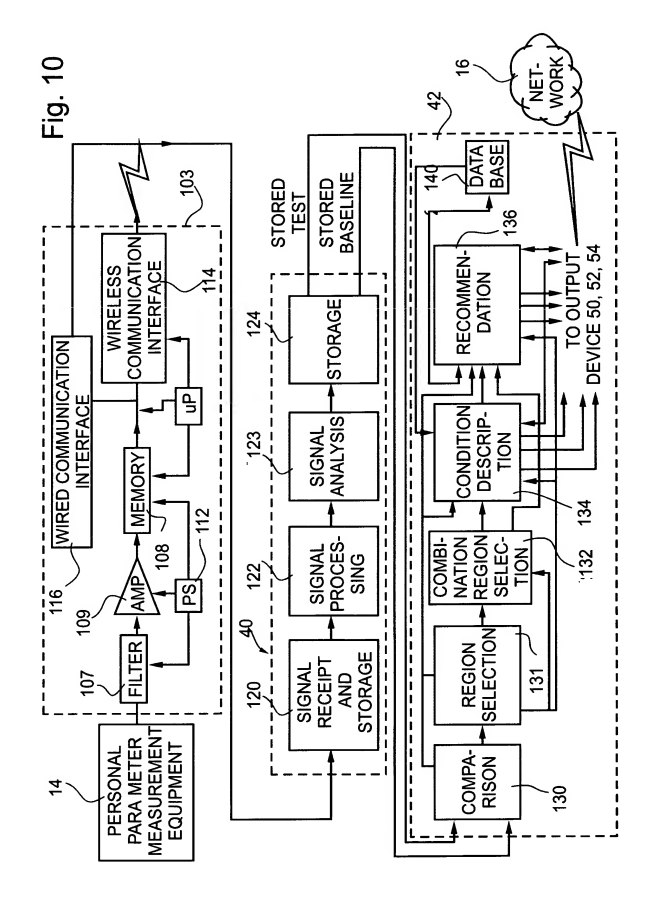
### your ian

Fig. 9c

### our n

Fig. 9d





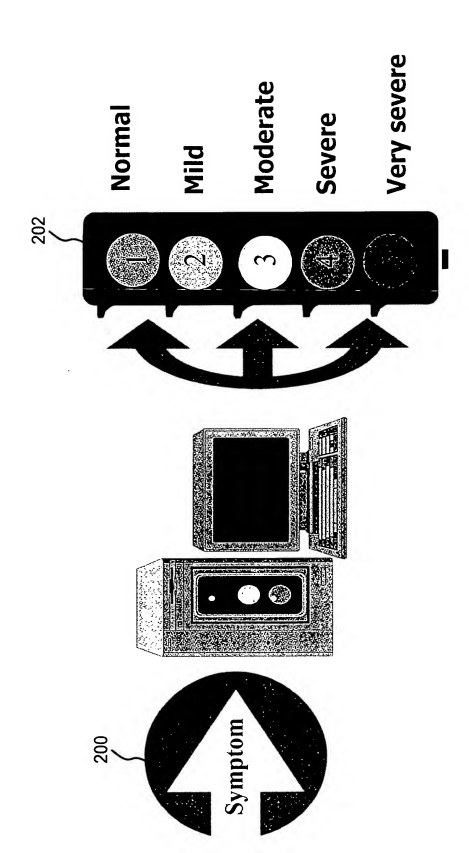
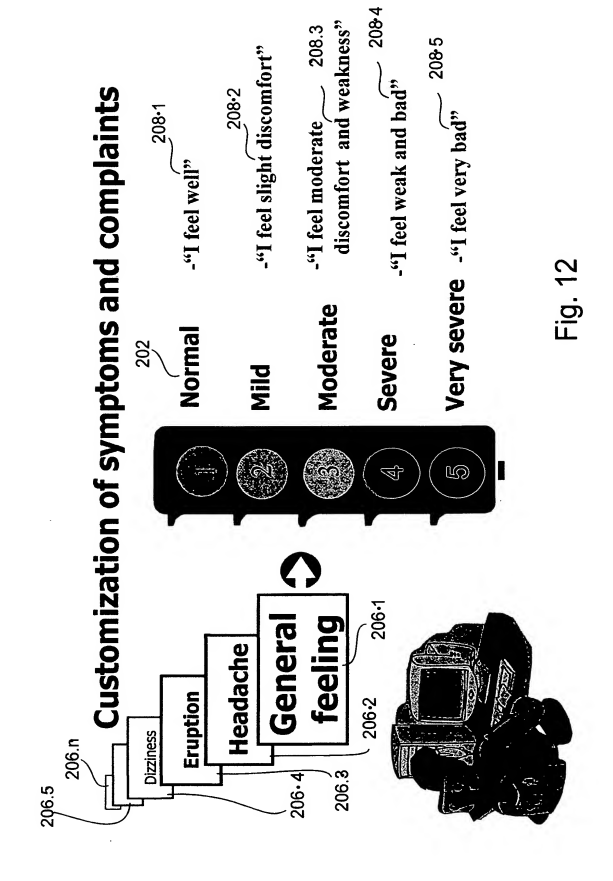


Fig. 11



Adjustment of symptoms to "monitor 24"

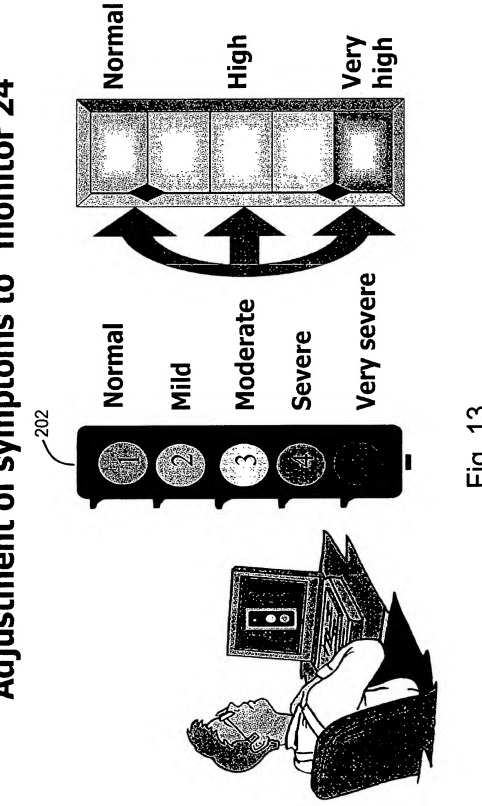


Fig. 13

recommendation in five Patient receives categories: Red Yellow

-Very high
-High
-Normal
-Low
-Very low

Green

Physician receives aler:

• Per event —
Red category
• Trends —
In series of
events

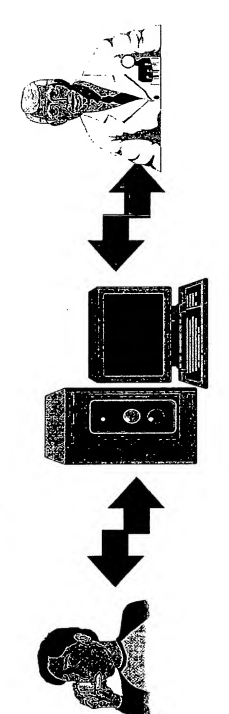


Fig. 14

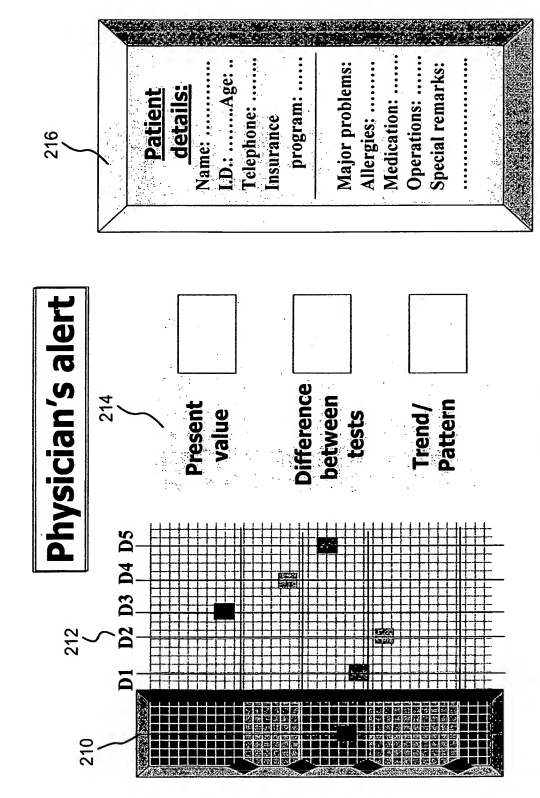
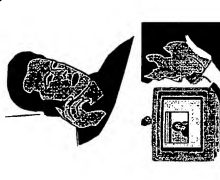


Fig. 15

## Patient's notification









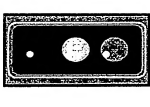
 Contact your physician A.S.A.P. Red:

• Go to emergency room.

Yellow: • Specific action item, according to the specific patient and medical condition.

 No change. Repeat test according to normal scheduling. Green:

Fig. 16



# Medical Knowledge Base customization

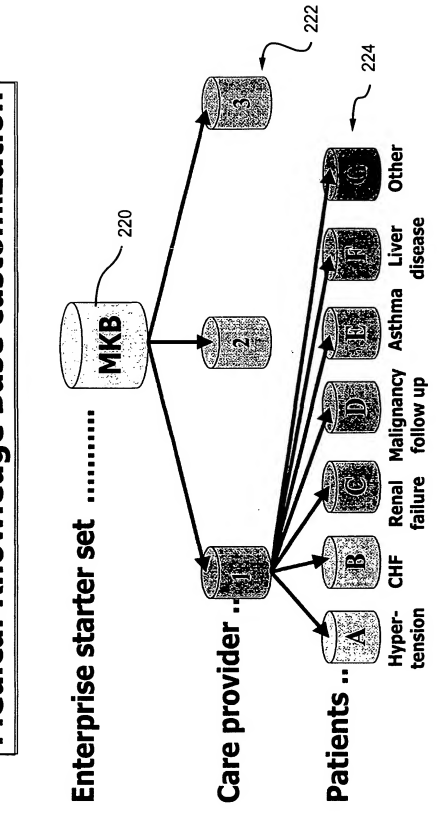


Fig. 17

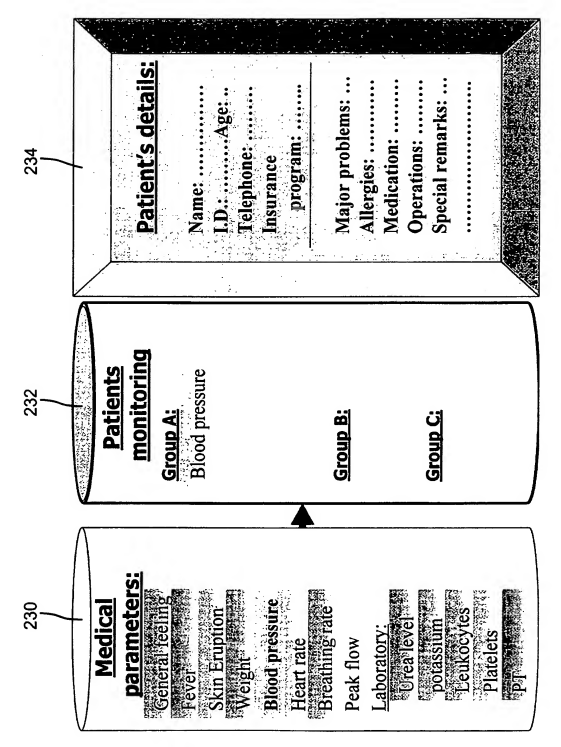


Fig. 18

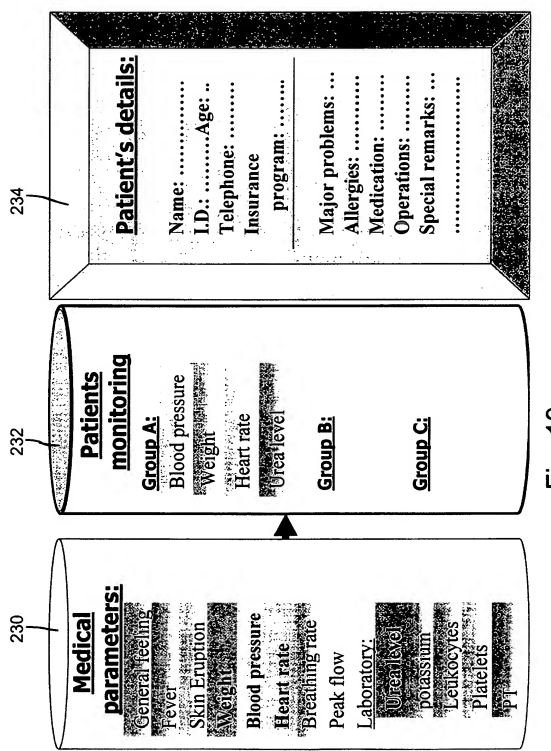
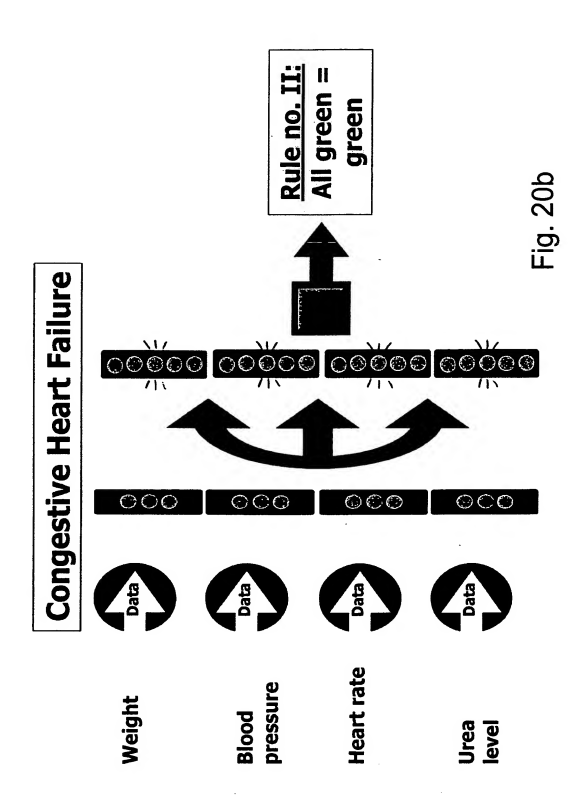


Fig. 19



## Three yellow = red, exceptional cases that specified by physician according to HMC's Rule no. III: suggestion Congestive Heart Failure 000 Data Data Data Data Heart rate pressure Weight Blood **Urea level**

Fig. 20c

## Congestive Heart Failure

Data

Weight

Blood pressure

Data



Heart rate





Rule no. IV:
One yellow
= follow
instructions
according
to this
particular yellow

Fig. 20d

000

**Urea** level

## Congestive Heart Failure

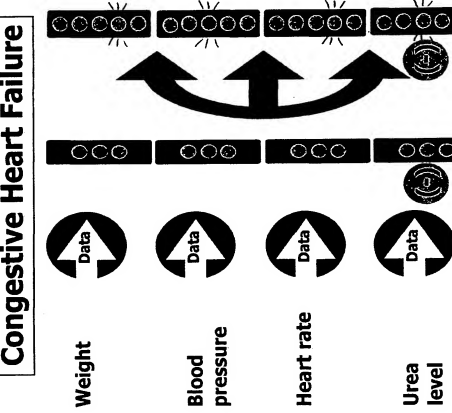


Fig. 21a

## Two yellows –

of high yellow, six of low yellows, and twelve of possibilities. Six pairs Twenty four different combined pairs.

Polarity – ((e)

In some parameters HMC according to common medical reaction in those defines inverse polarity, parameters.

E G

Urea level is signed  $( extsf{-}).$ 

= always red + yellow low Rule no. VI: Yellow high Congestive Heart Failure Data Data Data Data eart rate lood essure /eight rea Vel

Fig. 21b

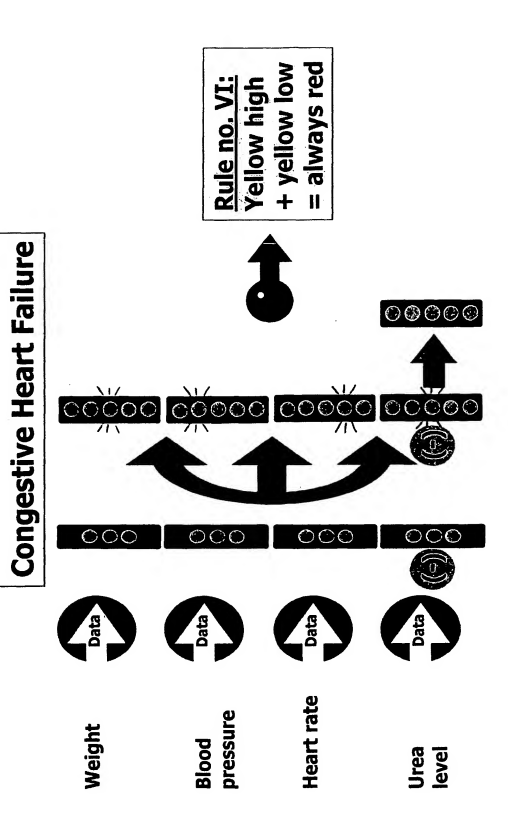
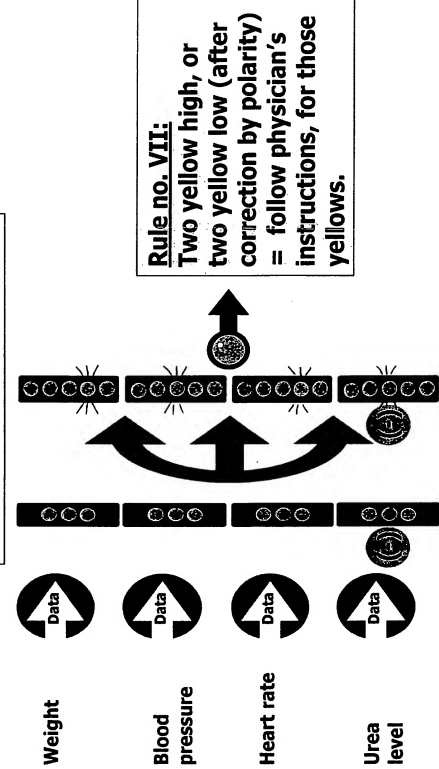


Fig. 21c

## Congestive Heart Failure



Blood

Fig. 21d

**Urea** level

## parameters: Medical

General feeling

Fever Skin Eruption Weight

Blood pressure

Heart rate

Breathing rate

Peak flow

Laboratory:
Ulfren level:
potassium:
Leukocytes
Platelets

## monitoring **Patients**

## Group A:

Blood pressure

Weight

Heart rate

Urea level

Group B: potassium

Group C:

## Patient's details:

Name: .....

Telephone: .....

Insurance

program: .....

Major problems: ...

Medication: ..... Allergies: .....

Special remarks: ... Operations: .....

••••••••

Fig. 22

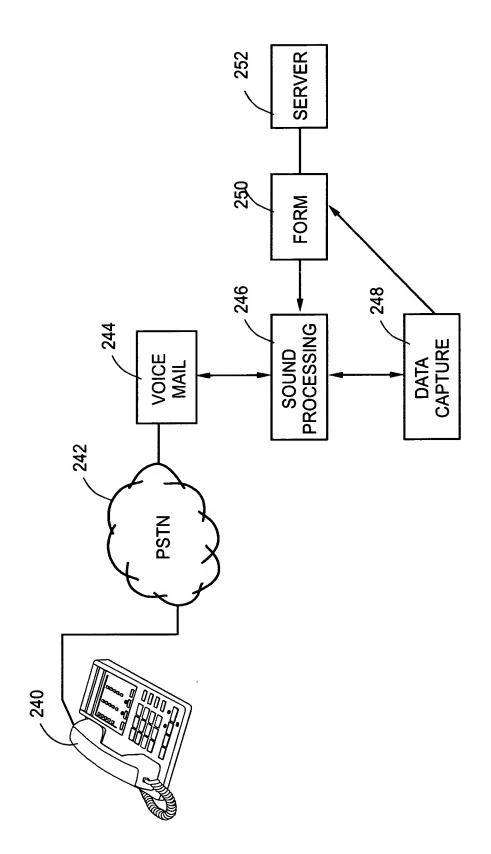


Fig. 23